subject	activity	time.BodyAccelerometer-mean.x-axis	time.BodyAccelerometer-mean.y-axis	time.BodyAccelerometer-mean.z-axis
1	Laying	0.221598244	-0.040513953	-0.113203554
1	Sitting	0.261237565	-0.001308288	-0.104544182
1	Standing	0.278917629	-0.01613759	-0.110601818
1	Walking	0.277330759	-0.017383819	-0.111148104
1	Walking Dov	0.28918832	-0.009918505	-0.107566191
1	Walking Ups	0.25546169	-0.023953149	-0.097302002
2	2 Laying	0.281373404	-0.01815874	-0.10724561
2	2 Sitting	0.277087352	-0.015687994	-0.109218272
2	2 Standing	0.277911472	-0.018420827	-0.105908536
2	2 Walking	0.276426586	-0.01859492	-0.105500358
2	Walking Dov	0.277615348	-0.022661416	-0.116812942
2	Walking Ups	0.24716479	-0.021412113	-0.1525139
3	B Laying	0.275516853	-0.018955679	-0.101300478
3	3 Sitting	0.257197599	-0.003502998	-0.09835792
3	Standing	0.280046513	-0.014337656	-0.101621723
3	3 Walking	0.275567462	-0.017176784	-0.11267486
3	<b>Walking Dov</b>	0.292423485	-0.019355408	-0.116139843
3	Walking Ups	0.260819873	-0.032410941	-0.110064863
4	Laying	0.263559215	-0.015003184	-0.11068815
4	l Sitting	0.27153828	-0.007163065	-0.105874596
4	Standing .	0.280499746	-0.009489111	-0.096157491
4	l Walking	0.278582015	-0.014839948	-0.111403065
4	Walking Dov	0.27996533	-0.009802009	-0.106777525
4	Walking Ups	0.270876697	-0.03198043	-0.114219456